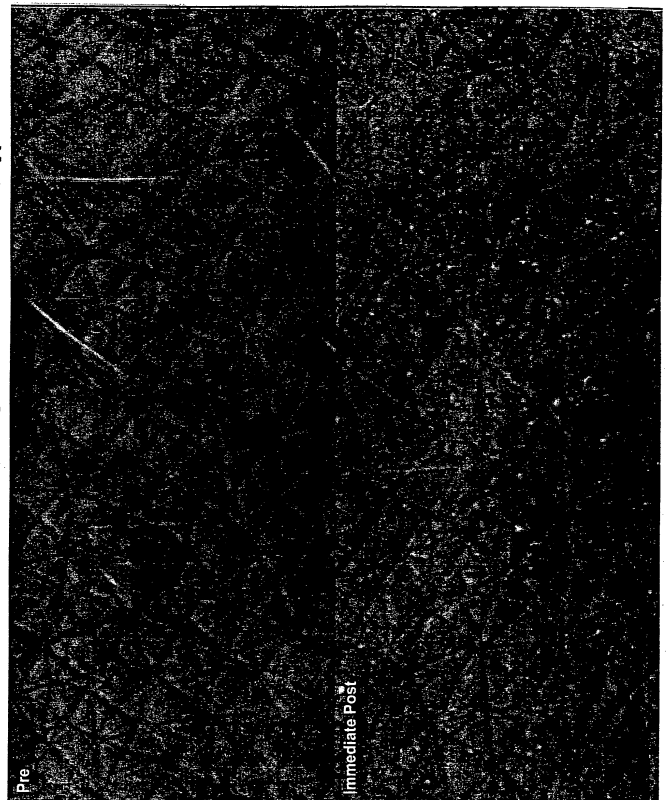
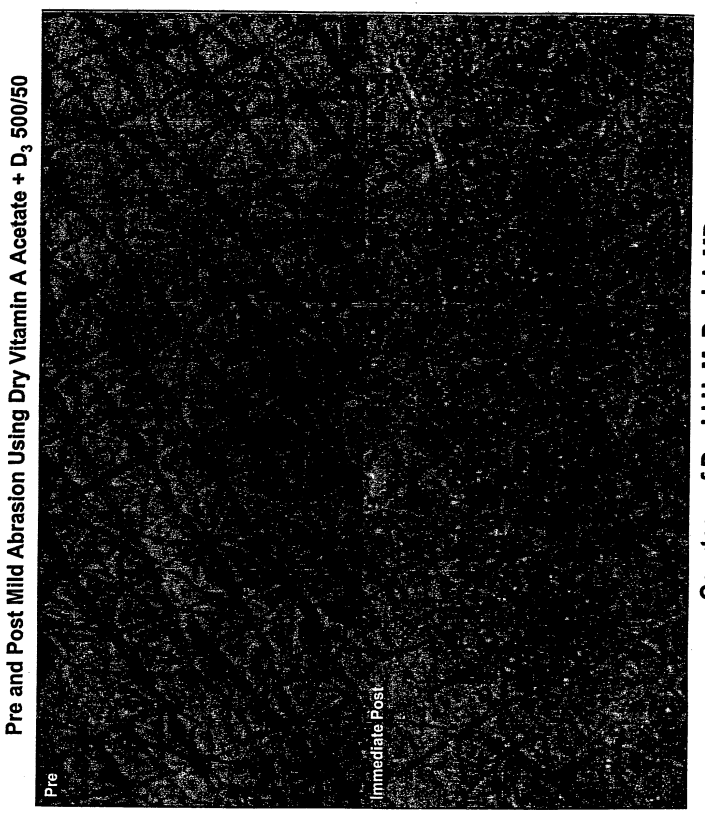
Pre and Post Mild Abrasion Using Coated Ascorbic Acid, Type EC

Title: SKIN ABRASIVE AGENTS Inventor(s): David H. MCDANIEL Application No.: New Application Docket No.: 509582000600



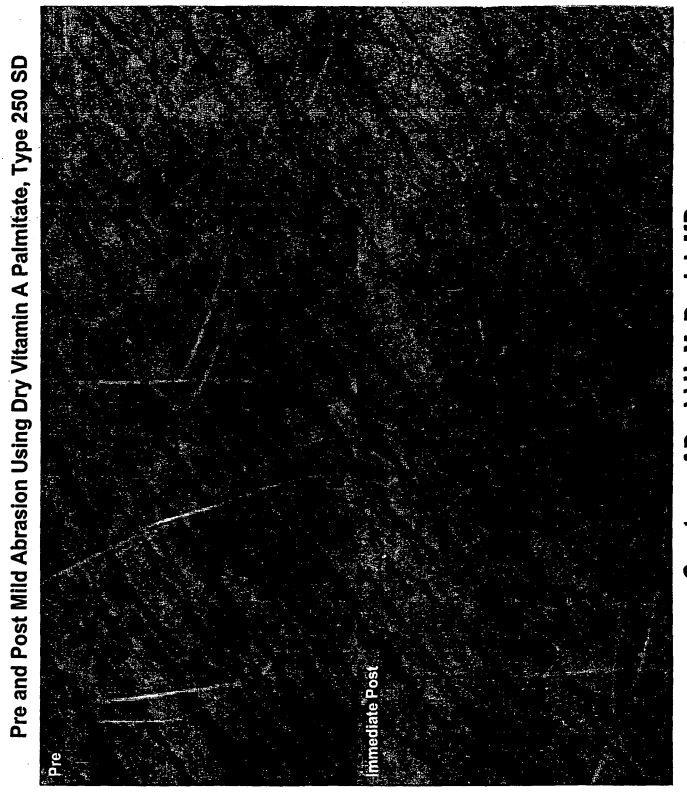
Courtesy of David H. McDaniel, MD Light BioScience, LLC - Proprietary & Confidential

Title: SKIN ABRASIVE AGENTS Inventor(s): David H. MCDANIEL Application No.: New Application Docket No.: 509582000600

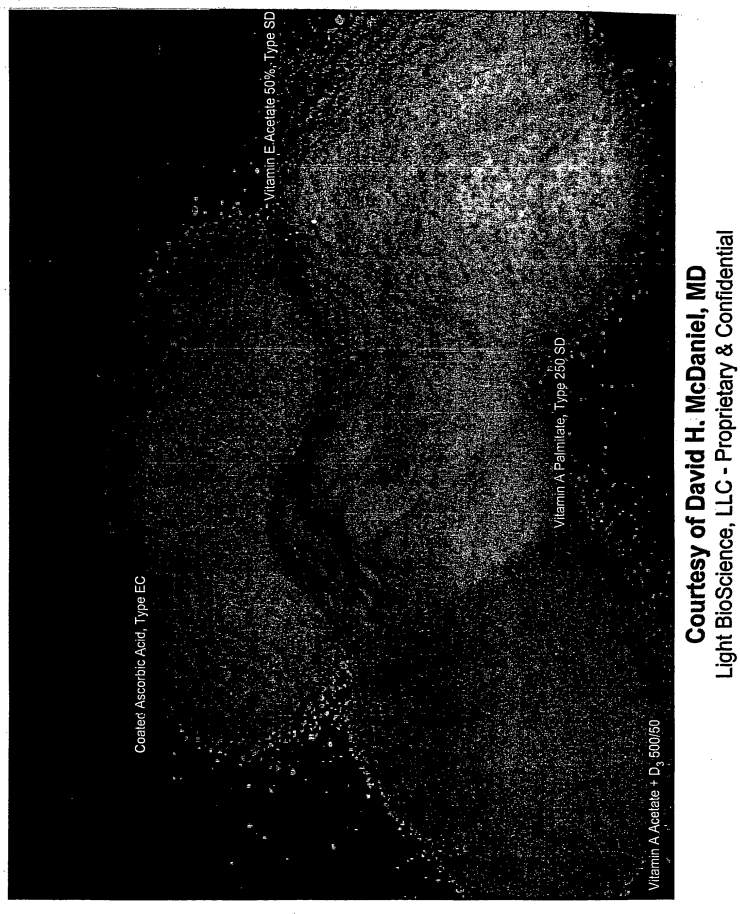


Courtesy of David H. McDaniel, MD Light BioScience, LLC - Proprietary & Confidential

Title: SKIN ABRASIVE AGENTS Inventor(s): David H. MCDANIEL Application No.: New Application Docket No.: 509582000600



Courtesy of David H. McDaniel, MD Light BioScience, LLC - Proprietary & Confidential



Title: SKIN ABRASIVE AGENTS Inventor(s): David H. MCDANIEL Application No.: New Application Docket No.: 509582000600

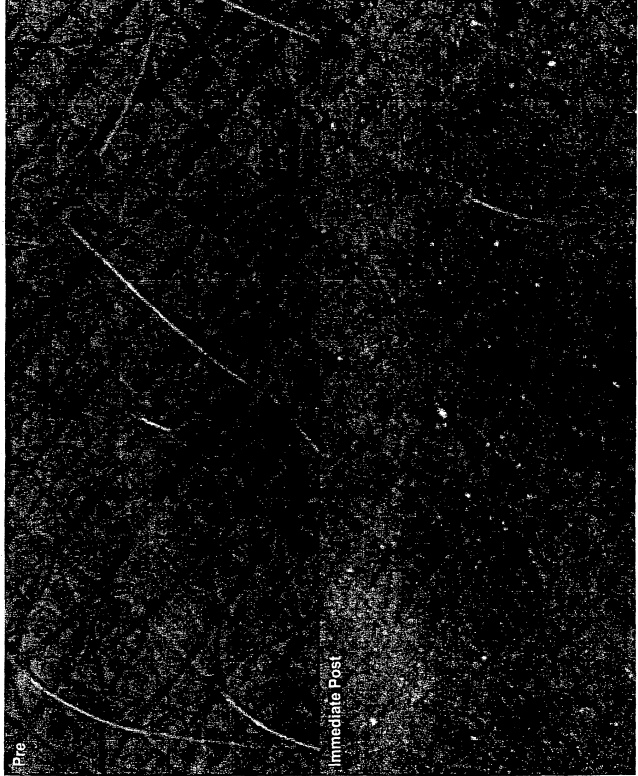
Title: SKIN ABRASIVE AGENTS Inventor(s): David H. MCDANIEL Application No.: New Application Docket No.: 509582000600

EWL (Trans-epidermal Water Loss)

Vitamin	Pre	Post
Vit E Acetate 50%	4.0	5.6
Coated Ascorbic Acid	4.4	6.2
Vit A Acetate	5.1	6.5
Vit A Palmitate	5.0	9.9

Pre and Post Mild Abrasion Using Dry Vitamin E Acetate 50%, Type SD

Title: SKIN ABRASIVE AGENTS Inventor(s): David H. MCDANIEL Application No.: New Application Docket No.: 509582000600



Light BioScience, LLC - Proprietary & Confidential Courtesy of David H. McDaniel, MD